FROM:	40		•		DATE: 5./AN
	то	INITIALS	DATE		REMARKS
DIR	1	all	16	7	FUT
DEP/DIR	2	(Xr)			
EXEC/DIR	3	cn		1	FYI AD CABLE
TECH ADV					, 0 (1),000
		•			
ASST FOR ADMIN					
CH/SS					•
CH/MSS					
ASST FOR OPS	4				
ASST FOR PA					
ASST FOR P&D				Decla	ssification Review by
				NGA/I	
CH/CSD					
CH/IPD]	
CH/PD					
CH/PSD					
CH/TID					
]	
CH/CłA/PID					
CH/DIA/XX-4				1	
CH/DIA/AP-IP	1			1	
CH/SPAD	1			1	
LO/CGS/CIA					
LO/NSA					
	-L				
NPIC-FM 30 (REV 4-	5 5)				

OUT57482

R Ø42344Z FM NPIC TO **AFSSO** USAF multe

10Z 1966 JAN 5

25X1

25X1

DIRNSA CNO

AFSCC OPCEN

ZEM

TOPSECRET

THE FOLLOWING

25X1

5 JAN 1966

515.JT10**N**

05

ADMIN SEC BR

P & DS CSD

IPD PD

> PSD PSD-ICB TID

PAG DIAXX-4

SPAD MSV-LO

DIA-AP CNBR

Ad25X1^{opy}

Sanitikan ___25X1

CITE CIA-P 120. IS FROM THE CIA/IMAGERY ANALYSIS DIVISION.

- THE POSSIBLE INSTRUMENTATION SITE NEAR SINGER, CHINA, REPORTED IN THE OAK FOR MISSION 1028-1. PART 2, IS BELIEVED BY IAD ANALYSTS TO BE A PROBABLE INTERFEROMETER SITE UNDER CONSTRUCTION. THIS SITE (APPROXIMATE COORDINATES 41-35N 88-20E) IS APPROXIMATELY 550 NAUTICAL MILES WEST OF THE SHUANG-CHENG-TZU MISSILE TEST CENTER AND IN A DOWNRANGE DIRECTION FROM THE SSM LAUNCH FACILITIES. IT IS THE FIRST INTERFEROMETER OBSERVED IN CHINA AND IS SUSPECT FOR TERMINAL RANGE (IMPACT) TRACKING RATHER THAN MID-COURSE TRACKING SINCE INTERFEROMETER INSTALLATIONS AT ALL OTHER MISSILE RANGES ARE ONLY UTILIZED FOR RANGEHEAD TRACKING OF TERMINAL RANGE TRACKING INTERFEROMETERS OBSERVED OUTSIDE OF MISSILE RANGE BOUNDARIES HAVE BEEN REPORTED AS SPACE TRACKING SITES.
- THE GEOGRAPHIC LOCATION OF THIS SITE PLACES IT APPROXIMATELY 75 NM NORTHWEST FROM THE GROUND ZEROS AT LOP NOR.

Ţ	0	P	S	E	С	R	E	T	

25X1

/END OF MESSAGE/

(ABOVE MESSAGE ALSO PASSED

25X1;

Approved For Release 2008/04/29 : CIA-RDP78B04558A001200010072-9